

# Index to Signal

Volume 39 September 1984 through August 1985

Title	Issue	Page	Title	Issue	Page																																																																		
<b>A</b>																																																																							
1. Ada in NATO .....	May	109	29. Cables in the Pacific: The Girdle 'Round the Earth.....	May	126																																																																		
2. AFCEA: An Alliance for Freedom .....	May	17	30. Challenge of Information Systems, The.....	Mar.	46																																																																		
3. AFP Telecommunications .....	Feb.	32	31. Challenging the Atlantic Alliance: The Development of a Resource Strategy .....	Oct.	23																																																																		
4. (AI) <sup>2</sup> for Real Time.....	Apr.	55	32. Civilian Agency Data Network Acquisition .....	Aug.	58																																																																		
5. Acquisition Strategy .....	May	46	33. Closing the Tactics Gap.....	Dec.	74																																																																		
6. Aerospace Defense Command: Keeping Watch on the Skies of North America.....	Mar.	18	34. Combat Intelligence Support to Tactical Air Operations.....	Sept.	43																																																																		
7. Airborne Self Protection Jammer, The .....	Apr.	37	35. Commercial and Technological Transition .....	May	46																																																																		
8. Alleviating the Managers Migraine .....	Sept.	53	36. Commitment in Our Times .....	Mar.	15																																																																		
9. Ancient Art of War: Developing Systems of Force, Part III, The .....	Feb.	15	37. Communications and Tracking Aboard the Space Station .....	July	80																																																																		
10. Application of Fiber Optic Communications.....	June	51	38. Communications/Electronics as an Intelligence Tool .....	May	117																																																																		
11. Architectural Directions for the Defense Data Network: Transmission Service Alternatives .....	Aug.	107	39. Communications for SDI .....	July	27																																																																		
12. Armaments Cooperation With Our Allies .....	Oct.	45	40. Communications Research in an Operational Field Environment .....	Mar.	39																																																																		
13. Army BM/C <sup>3</sup> in the SDI Program .....	July	27	41. Communications Security and the Problem of Hamlet: To Be or Not To Be.....	Apr.	47																																																																		
14. Army C <sup>3</sup> I Equipment Modernization .....	Mar.	49	42. Comparing the C <sup>3</sup> Systems of NATO and the Warsaw Pact .....	Dec.	51																																																																		
15. Army Information Systems .....	May	195	43. Convention Panel Discussions: Mega-Networks Overview .....	Aug.	49																																																																		
<b>B</b>																																																																							
16. Balance of Power and Outer Space, The.....	July	13	44. Current Status of Optical Communications Technology .....	June	94																																																																		
17. Better Networking Among Users of Our C <sup>3</sup> I Systems .....	May	58	45. Cybernetics and Automation in Soviet Troop Control .....	Dec.	93																																																																		
18. Breakthrough in Computer Aided Engineering, A .....	May	159	<b>D</b>																																																																				
19. Building an Effective Intelligence Support System .....	Mar.	78	20. Buying Networks in the New Commercial Environment .....	Aug.	64	46. Data Transmission Via Satellite .....	Jan.	59	<b>C</b>						47. David Sarnoff Award Acceptance Remarks.....	Aug.	32	21. C <sup>2</sup> Communications Development and Acquisition Dilemma, The.....	Jan.	25	48. Defense Satellite Communications System, The.....	July	53	22. C <sup>3</sup> Networking in Emergency Management.....	May	27	49. Defining Army Information Requirements .....	Aug.	53	23. C <sup>3</sup> I: A View From the Antipodes .....	Feb.	33	50. Defining the Requirements .....	May	54	24. C <sup>3</sup> I Budget, The: Continued Priority .....	Mar.	35	51. Deltamobile—A Tactical, Digital Communication System .....	Nov.	55	25. C <sup>3</sup> I Information .....	May	38	52. Developing and Training Networkers .....	May	56	26. C <sup>3</sup> I Performance and War Gaming .....	Apr.	15	53. Developing Communications Networks .....	May	27	27. C <sup>3</sup> I Systems Requirements to Support C <sup>3</sup> CM .....	Apr.	18	54. Developing the Technology for the SDI Battle Management/C <sup>3</sup> System .....	July	44	28. COMSEC in Transition .....	Aug.	122	55. Development of a NATO Air Command and Control System, The .....	Oct.	51	56. Distinguishing Between Data Processing and Communications .....	May	38	57. Doing Business With NATO .....	Oct.	55
20. Buying Networks in the New Commercial Environment .....	Aug.	64	46. Data Transmission Via Satellite .....	Jan.	59																																																																		
<b>C</b>						47. David Sarnoff Award Acceptance Remarks.....	Aug.	32																																																															
21. C <sup>2</sup> Communications Development and Acquisition Dilemma, The.....	Jan.	25	48. Defense Satellite Communications System, The.....	July	53																																																																		
22. C <sup>3</sup> Networking in Emergency Management.....	May	27	49. Defining Army Information Requirements .....	Aug.	53																																																																		
23. C <sup>3</sup> I: A View From the Antipodes .....	Feb.	33	50. Defining the Requirements .....	May	54																																																																		
24. C <sup>3</sup> I Budget, The: Continued Priority .....	Mar.	35	51. Deltamobile—A Tactical, Digital Communication System .....	Nov.	55																																																																		
25. C <sup>3</sup> I Information .....	May	38	52. Developing and Training Networkers .....	May	56																																																																		
26. C <sup>3</sup> I Performance and War Gaming .....	Apr.	15	53. Developing Communications Networks .....	May	27																																																																		
27. C <sup>3</sup> I Systems Requirements to Support C <sup>3</sup> CM .....	Apr.	18	54. Developing the Technology for the SDI Battle Management/C <sup>3</sup> System .....	July	44																																																																		
28. COMSEC in Transition .....	Aug.	122	55. Development of a NATO Air Command and Control System, The .....	Oct.	51																																																																		
56. Distinguishing Between Data Processing and Communications .....	May	38	57. Doing Business With NATO .....	Oct.	55																																																																		

# Index to Signal

Volume 39 September 1984 through August 1985

Title	Issue	Page	Title	Issue	Page																																																																		
<b>A</b>																																																																							
1. Ada in NATO .....	May	109	29. Cables in the Pacific: The Girdle 'Round the Earth.....	May	126																																																																		
2. AFCEA: An Alliance for Freedom .....	May	17	30. Challenge of Information Systems, The.....	Mar.	46																																																																		
3. AFP Telecommunications .....	Feb.	32	31. Challenging the Atlantic Alliance: The Development of a Resource Strategy .....	Oct.	23																																																																		
4. (AI) <sup>2</sup> for Real Time.....	Apr.	55	32. Civilian Agency Data Network Acquisition .....	Aug.	58																																																																		
5. Acquisition Strategy .....	May	46	33. Closing the Tactics Gap.....	Dec.	74																																																																		
6. Aerospace Defense Command: Keeping Watch on the Skies of North America.....	Mar.	18	34. Combat Intelligence Support to Tactical Air Operations.....	Sept.	43																																																																		
7. Airborne Self Protection Jammer, The .....	Apr.	37	35. Commercial and Technological Transition .....	May	46																																																																		
8. Alleviating the Managers Migraine .....	Sept.	53	36. Commitment in Our Times .....	Mar.	15																																																																		
9. Ancient Art of War: Developing Systems of Force, Part III, The .....	Feb.	15	37. Communications and Tracking Aboard the Space Station .....	July	80																																																																		
10. Application of Fiber Optic Communications.....	June	51	38. Communications/Electronics as an Intelligence Tool .....	May	117																																																																		
11. Architectural Directions for the Defense Data Network: Transmission Service Alternatives .....	Aug.	107	39. Communications for SDI .....	July	27																																																																		
12. Armaments Cooperation With Our Allies .....	Oct.	45	40. Communications Research in an Operational Field Environment .....	Mar.	39																																																																		
13. Army BM/C <sup>3</sup> in the SDI Program .....	July	27	41. Communications Security and the Problem of Hamlet: To Be or Not To Be.....	Apr.	47																																																																		
14. Army C <sup>3</sup> I Equipment Modernization .....	Mar.	49	42. Comparing the C <sup>3</sup> Systems of NATO and the Warsaw Pact .....	Dec.	51																																																																		
15. Army Information Systems .....	May	195	43. Convention Panel Discussions: Mega-Networks Overview .....	Aug.	49																																																																		
<b>B</b>																																																																							
16. Balance of Power and Outer Space, The.....	July	13	44. Current Status of Optical Communications Technology .....	June	94																																																																		
17. Better Networking Among Users of Our C <sup>3</sup> I Systems .....	May	58	45. Cybernetics and Automation in Soviet Troop Control .....	Dec.	93																																																																		
18. Breakthrough in Computer Aided Engineering, A .....	May	159	<b>D</b>																																																																				
19. Building an Effective Intelligence Support System .....	Mar.	78	20. Buying Networks in the New Commercial Environment .....	Aug.	64	46. Data Transmission Via Satellite .....	Jan.	59	<b>C</b>						47. David Sarnoff Award Acceptance Remarks.....	Aug.	32	21. C <sup>2</sup> Communications Development and Acquisition Dilemma, The.....	Jan.	25	48. Defense Satellite Communications System, The.....	July	53	22. C <sup>3</sup> Networking in Emergency Management.....	May	27	49. Defining Army Information Requirements .....	Aug.	53	23. C <sup>3</sup> I: A View From the Antipodes .....	Feb.	33	50. Defining the Requirements .....	May	54	24. C <sup>3</sup> I Budget, The: Continued Priority .....	Mar.	35	51. Deltamobile—A Tactical, Digital Communication System .....	Nov.	55	25. C <sup>3</sup> I Information .....	May	38	52. Developing and Training Networkers .....	May	56	26. C <sup>3</sup> I Performance and War Gaming .....	Apr.	15	53. Developing Communications Networks .....	May	27	27. C <sup>3</sup> I Systems Requirements to Support C <sup>3</sup> CM .....	Apr.	18	54. Developing the Technology for the SDI Battle Management/C <sup>3</sup> System .....	July	44	28. COMSEC in Transition .....	Aug.	122	55. Development of a NATO Air Command and Control System, The .....	Oct.	51	56. Distinguishing Between Data Processing and Communications .....	May	38	57. Doing Business With NATO .....	Oct.	55
20. Buying Networks in the New Commercial Environment .....	Aug.	64	46. Data Transmission Via Satellite .....	Jan.	59																																																																		
<b>C</b>						47. David Sarnoff Award Acceptance Remarks.....	Aug.	32																																																															
21. C <sup>2</sup> Communications Development and Acquisition Dilemma, The.....	Jan.	25	48. Defense Satellite Communications System, The.....	July	53																																																																		
22. C <sup>3</sup> Networking in Emergency Management.....	May	27	49. Defining Army Information Requirements .....	Aug.	53																																																																		
23. C <sup>3</sup> I: A View From the Antipodes .....	Feb.	33	50. Defining the Requirements .....	May	54																																																																		
24. C <sup>3</sup> I Budget, The: Continued Priority .....	Mar.	35	51. Deltamobile—A Tactical, Digital Communication System .....	Nov.	55																																																																		
25. C <sup>3</sup> I Information .....	May	38	52. Developing and Training Networkers .....	May	56																																																																		
26. C <sup>3</sup> I Performance and War Gaming .....	Apr.	15	53. Developing Communications Networks .....	May	27																																																																		
27. C <sup>3</sup> I Systems Requirements to Support C <sup>3</sup> CM .....	Apr.	18	54. Developing the Technology for the SDI Battle Management/C <sup>3</sup> System .....	July	44																																																																		
28. COMSEC in Transition .....	Aug.	122	55. Development of a NATO Air Command and Control System, The .....	Oct.	51																																																																		
56. Distinguishing Between Data Processing and Communications .....	May	38	57. Doing Business With NATO .....	Oct.	55																																																																		

Title	Issue	Page
	<b>E</b>	
58. Emerging Technologies and European Security .....	Oct.	77
59. Enhanced JTIDS: High Antijam, Secure Voice Radio System .....	Nov.	47

	<b>F</b>	
60. FEMA Information Systems: Key to Effective Emergency Management ..	May	147
61. Fiber Optic Applications in HF Communications .....	June	67
62. Fiber Optics Achieves Initial Operational Capability .....	June	27
63. Fiber Optics: New Communications Security and Flexibility for the Army ..	June	90
64. Foreword .....	Oct.	21
65. Foreword .....	Feb.	21
66. Foreword .....	July	16
67. Foreword .....	Dec.	21
68. Fort Monmouth Chapter Supports Local Educational Programs .....	Nov.	127
69. Future DCS, The—An Explosion of Networks .....	May	52
70. Future Fiber Optic Systems .....	Aug.	88

**G**

71. General-Purpose Computer Systems in the Warsaw Pact Countries .....	Dec.	97
72. Global Network of Transoceanic Submarine Cables .....	Feb.	39

Title	Issue	Page
	<b>I</b>	
73. Growth in HF C <sup>3</sup> Capability .....	Nov.	63
74. Guest Commentary .....	July	19
75. Guest Commentary .....	Nov.	21
76. Guest Commentary .....	Sept.	21

BDM has a long-time commitment to "doing things that count." To us, this means working together with our clients to strengthen the nation in meaningful ways — in defense, communications, space and many other areas. We take our capabilities and services directly to our clients. In engineering and technology development, we help them create change and manage the course of change. We are constantly seeking new solutions to major technical and operating problems; finding new ways to do important things better.

A multitude of opportunities await you at BDM. Now is the time to investigate the outstanding careers available at our nationwide locations including McLean, VA; Albuquerque, NM; Los Angeles, CA; Huntsville, AL; Columbia, MD; and Seattle, WA. Positions are available in the following areas:

**RADAR**

- Synthetic Aperture Radar
- Moving Target Indication
- Anti-Jam
- Low and High Frequency Antenna Design
- Antenna Propagation

**SPACE SYSTEMS**

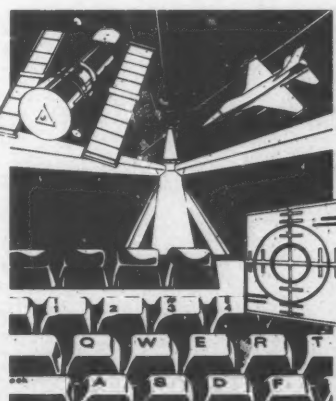
- Mission Utility
- Hardware Controls
- Signal Processing
- Sensors
- IR Focal Plane Arrays
- Pointing and Control
- Booster Systems Support

**MISSILE SYSTEMS**

- Ballistic Missile Defense
- Guidance and Control
- Structures
- Multi-Stage Configurations
- Maneuver Controls

# BDM

## Is Doing Things That Count.



**COMMUNICATIONS**

- Communications Systems Interface
- Local and Wide Area Network Design and Configuration
- Packet Switching Technology
- Network Systems Analysis and Simulation
- Data and Voice Switching Systems
- Transmission Systems
- Design and Integration of Secure Data Systems

BDM has an exceptionally successful history and a bright future. Join us and build a success story of your own.

Please send your resume with location preference to:

The BDM Corporation  
Holly F. Marcario  
7915 Jones Branch Drive  
McLean, VA 22102

The BDM Corporation  
Lynda J. Todd  
1801 Randolph Road, SE  
Albuquerque, NM 87106

The BDM Corporation  
Deanna P. Weaver  
Dept. SI 1085  
2227 Drake Avenue  
Huntsville, AL 35805

# BDM

Subsidiary of BDM International, Inc. An Equal Opportunity Employer. U.S. citizenship is required.

Title	Issue	Page	Title	Issue	Page																																																																																													
90. Interview With LTGen. Emmett Paige, Jr., USA, Commanding General, U.S. Army Information Systems Command, An .....	May	102	118. New Communications Technologies—Their Applications and Implications.....	Nov.	25																																																																																													
<b>J</b>																																																																																																		
91. Joint Electronic Warfare Center's C <sup>3</sup> CM Seminars, The .....	Apr.	77	119. Objective Approach to Computer Security, An .....	Sept.	68																																																																																													
92. Joint Tactical Command, Control and Communications Agency .....	Nov.	37	120. Operational Need and Acquisition Strategy for Networks .....	Aug.	53																																																																																													
<b>K</b>																																																																																																		
93. Keynote Luncheon Address .....	Aug.	24	121. Overview of IBM/DDN Capabilities .....	Aug.	112																																																																																													
<b>L</b>																																																																																																		
94. Lessons Learned in Korea .....	Feb.	75	122. PRC and C <sup>3</sup> I Modernization .....	Aug.	13																																																																																													
<b>M</b>																																																																																																		
95. Maintaining Global Networks.....	May	54	123. Plans and Improvements in the Korean National Communications System .....	Feb.	25																																																																																													
96. Managing Information Systems .....	May	37	124. President's Strategic Defense Initiative, The .....	July	22																																																																																													
97. Marine Safety Information System, The .....	Mar.	52	125. Promise of Fiber Optics, The .....	June	20																																																																																													
98. Mega-Networks: Architectural Alternatives .....	Aug.	96	126. Protecting Our Secrets: Renewing the Commitment.....	May	32																																																																																													
99. Mega-Networks: Architectural Alternatives, An Overview.....	Aug.	96	127. PTARMIGAN .....	Oct.	335																																																																																													
100. Microcomputers in Tactical Battle Management Systems.....	Jan.	69	128. Public Network Security Issues .....	Aug.	125																																																																																													
101. Microwave Landing System .....	June	57	<b>R</b>																																																																																															
102. Military-Industrial Complex, The....	Jan.	55	103. Mobilization and Commercial Communications Planning .....	May	181	129. R&D: The Key to Future C <sup>3</sup> I.....	June	17	104. Modernization of Command and Control in the Southwest Pacific Basin ..	Feb.	45	130. Radioelectronic Struggle, The: Soviet EW Doctrinal Development .....	Dec.	59	<b>N</b>						105. NATO: Honing the Grand Strategy..	Dec.	45	131. Reliable HF and Survivable Communications .....	Aug.	75	106. NATO's Multi-Service Electronic Warfare Support Group .....	Apr.	71	132. Reversing the Formula for Structural Disarmament .....	Oct.	15	107. NATO's Tri-Service Group on Communications and Electronic Equipment.....	Oct.	61	133. Role of the Intelligence Community Staff, The .....	Sept.	33	108. Nature of Things, The: Developing Systems of Force, Part II .....	Jan.	15	<b>S</b>						109. Need To Discipline C <sup>3</sup> I User Requirements.....	May	19	110. Network Design Requirements for a Multi-Tiered Office Automation Environment.....	Aug.	102	134. SDI: How Much Will Fly? .....	July	47	111. Network Media .....	Aug.	81	135. Satellite Communications: Directions and Technology .....	July	60	112. Network Media, An Overview.....	Aug.	81	136. Scanning Soviet C <sup>3</sup> .....	Dec.	15	113. Network Security: The Computer Security View.....	Aug.	118	137. Secure Systems Development in Industry .....	Aug.	126	114. Network Security Concepts .....	Aug.	110	138. Securing Telecommunications and ADP Systems.....	May	42	115. Network Technology Integration .....	Aug.	97	139. Security Risks and Countermeasures, An Overview .....	Aug.	117	116. Networking of Information Resources	May	62	140. Signal Corps Mission Area Within the Japan Ground Self Defense Force, The.....	Feb.	51	117. New Air Force Architecture.....	Nov.	67	141. Single Fiber Optical Communications System.....	June	83
103. Mobilization and Commercial Communications Planning .....	May	181	129. R&D: The Key to Future C <sup>3</sup> I.....	June	17																																																																																													
104. Modernization of Command and Control in the Southwest Pacific Basin ..	Feb.	45	130. Radioelectronic Struggle, The: Soviet EW Doctrinal Development .....	Dec.	59																																																																																													
<b>N</b>																																																																																																		
105. NATO: Honing the Grand Strategy..	Dec.	45	131. Reliable HF and Survivable Communications .....	Aug.	75																																																																																													
106. NATO's Multi-Service Electronic Warfare Support Group .....	Apr.	71	132. Reversing the Formula for Structural Disarmament .....	Oct.	15																																																																																													
107. NATO's Tri-Service Group on Communications and Electronic Equipment.....	Oct.	61	133. Role of the Intelligence Community Staff, The .....	Sept.	33																																																																																													
108. Nature of Things, The: Developing Systems of Force, Part II .....	Jan.	15	<b>S</b>																																																																																															
109. Need To Discipline C <sup>3</sup> I User Requirements.....	May	19	110. Network Design Requirements for a Multi-Tiered Office Automation Environment.....	Aug.	102	134. SDI: How Much Will Fly? .....	July	47	111. Network Media .....	Aug.	81	135. Satellite Communications: Directions and Technology .....	July	60	112. Network Media, An Overview.....	Aug.	81	136. Scanning Soviet C <sup>3</sup> .....	Dec.	15	113. Network Security: The Computer Security View.....	Aug.	118	137. Secure Systems Development in Industry .....	Aug.	126	114. Network Security Concepts .....	Aug.	110	138. Securing Telecommunications and ADP Systems.....	May	42	115. Network Technology Integration .....	Aug.	97	139. Security Risks and Countermeasures, An Overview .....	Aug.	117	116. Networking of Information Resources	May	62	140. Signal Corps Mission Area Within the Japan Ground Self Defense Force, The.....	Feb.	51	117. New Air Force Architecture.....	Nov.	67	141. Single Fiber Optical Communications System.....	June	83																																																
110. Network Design Requirements for a Multi-Tiered Office Automation Environment.....	Aug.	102	134. SDI: How Much Will Fly? .....	July	47																																																																																													
111. Network Media .....	Aug.	81	135. Satellite Communications: Directions and Technology .....	July	60																																																																																													
112. Network Media, An Overview.....	Aug.	81	136. Scanning Soviet C <sup>3</sup> .....	Dec.	15																																																																																													
113. Network Security: The Computer Security View.....	Aug.	118	137. Secure Systems Development in Industry .....	Aug.	126																																																																																													
114. Network Security Concepts .....	Aug.	110	138. Securing Telecommunications and ADP Systems.....	May	42																																																																																													
115. Network Technology Integration .....	Aug.	97	139. Security Risks and Countermeasures, An Overview .....	Aug.	117																																																																																													
116. Networking of Information Resources	May	62	140. Signal Corps Mission Area Within the Japan Ground Self Defense Force, The.....	Feb.	51																																																																																													
117. New Air Force Architecture.....	Nov.	67	141. Single Fiber Optical Communications System.....	June	83																																																																																													

Title	Issue	Page
147. Soviet Military Space Program, The .	Dec.	69
148. Soviet Naval Command and Control	Dec.	55
149. Soviet State vs. the Information Age, The.....	Dec.	102
150. Soviet Submarine C <sup>3</sup> .....	Dec.	64
151. Space: The Army is Coming Back..	July	71
152. Spotlight on Korea .....	Feb.	72
153. State-of-the-Art SCPC Satellite Com- munications .....	Feb.	64
154. Strategic C <sup>2</sup> Acquisition Policy .....	Aug.	60
155. Strategic Command and Control and National Security .....	Mar.	23
156. Submarine Laser Communication Program.....	July	85
157. Survivability Aspects of Evolving Lo- cal Telecommunications Networks ..	Aug.	72
158. Survivability—Present and Future...	Aug.	66
159. Survivability—Present and Future, An Overview .....	Aug.	66
160. Sustaining Members' Luncheon Ad- dress .....	Aug.	34
161. Systems Engineering and Integration in the U.S. Navy.....	Jan.	35

## T

162. Tactical C <sup>3</sup> Networking .....	May	60
163. Technologies of Modern Telecommu- nlications Networks, The .....	Aug.	91
164. Technology Transfer: From Civil to Military and Military to Civil .....	May	137
165. Technology's Test in Viet Nam .....	May	173

Title	Issue	Page
166. Trends in Communications Satellite Systems and Networks .....	Aug.	84
167. Trends in Fiber Optics .....	June	33

## U

168. U.S. Markets for Fiber Optic Military Systems.....	June	47
169. Upgrading the Space Indications and Warning Environment .....	July	91
170. Useful Information Challenge, The ..	May	42
171. User's Perspective of Future Commu- nications Networks, A .....	Aug.	82
172. Using Very High Speed Integrated Circuits for Army Systems .....	Jan.	21

## V

173. VISTA.....	May	32
-----------------	-----	----

## W

174. WWMCCS ADP: The Performance Story .....	Jan.	47
175. War Policy and Electronic Technolo- gy: Developing Systems of Force, Part I .....	Nov.	15

# From DATUM . . .

## Airborne, Shipboard, Portable Time Code Instrumentation



DATUM's rugged timing equipment is designed for the demanding environment of airborne, shipboard and portable applications. Manufactured to commercial standards or military specifications requiring QPL certification, these instruments include displays, camera control units, time code generators and time code decoders. A host of options enables the designer to maintain cost effectiveness while achieving optimum system configuration.

### PORTABLE CLOCK/ TIME CODE GENERATOR



The long-term stability of the Model 9150-700 permits the unit to serve as both a portable clock (secondary standard) and time code generator.

- Atomic frequency standard
- Serial time code output
- Internal battery supply for portability.
- Calibration reference signal outputs
- Automatic time code synchronization.

### 9150 SERIES TIME CODE GENERATORS

DATUM offers Model 9150 Time Code Generators in configurations ranging from miniature to standard ATR packaging. These instruments have been installed on platforms as diverse as battle tanks, aircraft, naval vessels, rocket sleds and portable cameras.

DATUM also manufactures a comprehensive line of timing instrumentation, from individual displays to complete range timing systems.

For complete information or applications assistance, call or write today.

**DATUM INC**  
TIMING DIVISION

1363 S. State College Blvd.  
Anaheim, California 92806  
(714) 533-6333

TD110

# Author Index

The numbers in the listing below refer to the numbers of the title index on pages 134-137.

## A

- Abrahamson, LTGen. James A., USAF..... 74  
 Abshire, Ambassador David ..... 31, 105  
 Adams, Commodore H. J. P., RAN ..... 23  
 Albright, BGen. Anthony F., USA (Ret.) ..... 119  
 Archibald, MGen. Norman E. ..... 92

## B

- BBN Corporation ..... 98  
 Bajaj, Ken ..... 46  
 Bakey, Tom ..... 18  
 Baldino, Nancy C. ..... 24, 149  
 Ballard, Frederick ..... 115  
 Beaumont, Dr. Roger ..... 144  
 Beggs, James M. ..... 53  
 Bergen, John D. ..... 165  
 Birtwistle, MGen. Archie C., UK-A (Ret.) ..... 127  
 Blair, Dr. Bruce ..... 155  
 Borelli, Anthony L. ..... 59  
 Boyes, Dr. Jon L. .... 9, 16, 26, 36, 83, 108, 122, 129, 132, 175  
 Bransford, Dr. Louis A. ..... 171  
 Burkhalter, VAdm. E. A., Jr., USN ..... 133  
 Bush, Henry J. ..... 21

## C

- Campbell, Bruce J. .... 22  
 Caputo, V. Michael ..... 68  
 Carpenter, James B. .... 157  
 Carrington, Lord ..... 64  
 Casey, William J. .... 126  
 Cercy, BGen. James C., USA ..... 173  
 Cheney, Col. William F., USAF ..... 154  
 Cittadino, John C. .... 107  
 Clemmer, Maj. Donald E., USA ..... 174

## C

- Clow, Cmdr. James C., USCG ..... 97  
 Cohen, Stuart ..... 141  
 Collard, Cmdr. Keith, USN (Ret.) ..... 161  
 Conley, Dr. Robert E. .... 96  
 Cronin, Harold F. .... 7  
 Crowe, Adm. W. J., Jr., USN ..... 65  
 Culver, Dr. Walter J. .... 43

## D

- Danese, Dr. J. Bryan ..... 39  
 Davis, Dr. Carl G. .... 13  
 Dawson, Mimi Weyworth ..... 56  
 DeLauer, Dr. Richard D. .... 12  
 Derfler, LTC Frank J., USAF ..... 20  
 Dick, Charles ..... 143  
 Diedrichsen, Loren D. .... 68  
 Doyle, LTGen. David K., USA ..... 25

## E

- Edwards, Melvin P. .... 13  
 Engel, Dr. Roger K. .... 86  
 Epstein, Dr. Mark ..... 14  
 Erickson, Dr. John ..... 145  
 Etter, Irwin R. .... 110

## F

- Friedman, Dr. Norman ..... 148

## G

- Gaertner, Dr. W. W. .... 4  
 Giuffrida, Louis O. .... 60

- Glass, William ..... 15  
 Gold, Maj. Larry W., USAF ..... 174  
 Goodman, Dr. Seymour ..... 71  
 Gossard, W. H. .... 27  
 Grange, Judith K. .... 45  
 Gray, Colin S. .... 147  
 Greene, Col. Joseph S., Jr., USAF ..... 113  
 Gribbin, Walter J. .... 163

## H

- Hanson, Capt. Jon G., USAF ..... 100  
 Harris Corporation ..... 158  
 Harrison, LTC Robert B., USA (Ret.) ..... 174  
 Hartigan, Andrew M. .... 48  
 Hartog, Air Commodore J. .... 55  
 Herman, James G. .... 11  
 Herres, Gen. Robert T., USAF ..... 6  
 Houlgate, Col. Jack L., USAF ..... 19

## J

- Jack, William B. .... 128  
 Jacobs, Dr. Ira ..... 10  
 Jacobson, Dr. Roy S. .... 146  
 Jundt, Charles H. .... 42

## K

- Kato, Kotaro ..... 153  
 Kennedy, Floyd D., Jr. .... 130  
 Kent, Dr. Stephen ..... 99  
 Keyworth, Dr. George A., II ..... 124  
 Kimmel, Dr. Steven ..... 172  
 Kirkpatrick, Kenneth A. .... 117  
 Kirksey, VAdm. Robert E., USN ..... 84  
 Knauf, Daniel J. .... 41  
 Kopchinsky, Maj. Nicholas L., USMC ..... 88  
 Kupets, George A., Sr. .... 40

	L
Lane, John .....	114
Latham, Donald C.....	81
Leaders, Army, Navy, Air Force and Marine Corps .....	118
Leesemann, William B., Jr. ....	106
Leopold, LTC Raymond J. ....	59
Lewis, Orville C. ....	28
Linsenmayer, G. R. ....	27
Lipner, Steven B. ....	137
Littlejohn, Maj. Ian, USAF .....	78
Lynch, John F. ....	167
Lynn, BGen. (P) Robert G., USA.....	75

M

McHenry, William K. ....	71
McKay, Douglas B. ....	121
McRae, Dan.....	131
Maehl, Dr. Ronald C. ....	112
Mallion, Col. Richard S., USA.....	94
Manning, RAdm. Alfred P., USCG .....	138
Markey, David J. ....	35
Matchett, Noel D. ....	139
Michelli, Thomas J. ....	92
Midwinter, J. E. ....	44
Miller, Donald L. ....	101
Monk, David .....	63
Moran, John R. ....	70
Mordowitz, Victor S. ....	141
Morriss, Ben .....	82
Mowery, Beverly P. ....	134
Mueller, Dr. Klaus G. ....	1
Mukoyoshi, Col. N. ....	140
Mullins, Gen. James P., USAF (Ret.) .....	102

N

Nashman, Dr. Alvin E. ....	2
National Security Agency .....	80

O

Offutt, Cmdr. James, USN ...	39
Oh, Dr. Myung .....	123
Oshima, Goro .....	153

P

Paige, LTGen. Emmett, Jr., USA .....	5, 90, 160
Palermo, Dr. Carmen J. ....	159
Pennington, Capt. Rana J., USAF .....	33
Peuker, Guenter .....	164
Pfautz, MGen. James C., USAF .....	34
Pindler, Ashbrooke.....	104
Pistone, Col. Ronald A., USA	151

Polmar, Norman .....	142
Powers, LTGen. Winston D. ....	69
Prather, MGen. Gerald L., USAF .....	50

R

RCA Corporation .....	111
Ramler, James R. ....	166
Rappaport, Dr. George .....	168
Rechtin, Dr. Eberhardt .....	66
Ribera, Robert C. ....	95
Rodgers, MGen. Thurman D., USA.....	52
Ross, Ian M. ....	125
Ruhe, Capt. W. J., USN (Ret.) .....	150
Russell, William H. ....	32

S

Santos, BGen. Leo J., AFP ..	3
Sawyer, Ralph S. ....	37
Schenck, Herbert H. ....	29
Schmidt, Oron L. ....	37
Schneider, Barry R. ....	147
Seipel, Horst .....	164
Setlow, Col. Andrew D., USAF .....	91
Shaefer, Capt. Edward D., Jr., USN .....	8
Shick, RAdm. George B., USN .....	17
Shimayama, Hiroaki .....	153
Shimura, Seiichi .....	72
Shinn, Harriet R. ....	89
Sikora, Col. Thomas, USA ..	49
Sinkewitz, Giles C. ....	135
Slack, BGen. Paul D., USMC	162
Southern, John R. ....	13
Staff Report .....	152, 156
Stapleton, Ross A. ....	71
Sternowski, Robert H. ....	73
Stewart, Bernard L. ....	103
Stihl, MGen. John T., USAF .....	30, 116
Sullivan, George .....	115
Swensrud, R. Blake .....	89

T

Taft, William H., IV .....	93
Thorsen, Olav .....	51
Tighe, LTGen. Eugene F., Jr., USAF (Ret.) .....	76
Tufts, P. A. ....	18

U

Ulmen, Col. Patrick A., USA (Ret.) .....	79
United States Army .....	120

V

Vessey, Gen. John W., Jr., USA .....	47
---	----

W

Wade, Dr. James P., Jr. ....	57
Wahl, John .....	62
Wallace, William .....	58
Ward, MGen. Brien D., USAF .....	43
Warner, Senator John W. ....	67
Werth, Willard F. ....	61
Whelan, C. Richard .....	54
Williams, LTGen. James A., USA .....	38, 77, 85
Williams, Joseph C. ....	141
Williams, Phil .....	58
Wilson, Craig L. ....	87

Y

Yano, Kazuo .....	153
-------------------	-----

Z

Zagar, Gregory .....	141
----------------------	-----

## DIGITAL LINCOMPEX MODEL 1000

### PERFORMANCE

- Exceeds CCIR Rec. 455-1
- Data between speech syllables
- Automatic Lincomplex bypass if control tone S/N degrades
- EMP stress-qualified
- Intelligibility comparable to cable and satellite systems
- Crypto - compatible
- Works non-Lincomplex stations

### FEATURES

- Internal BITE & diagnostics
- Easily added to existing HF radio systems
- Telephone interfacing
- Rack-mount, 1.75 inches high

GENERAL SERVICES ADMINISTRATION  
NSN: 5820-01-168-9441

AMAF INDUSTRIES  
9052 OLD ANNAPOLIS ROAD  
COLUMBIA, MD. 21045  
(301) 995-1919